

## **ABSTRACT OF THE DISCLOSURE**

The odor transporter system for a toilet bowl comprises a box container hung on the rear wall of and inside the flush tank having an air/water valve hole in its front wall, and containing a tee connector. One horizontal tube exits from the tee connector to accept water from the conventional water feed valve. The second horizontal tube feeds into a reservoir mounted on a valve which is open on top and attached to an arm of a ball float. The third vertical tube passes down into the water overflow pipe inside the box container. A nylon cord attached to the side of the valve body passes through a ring located at the bottom of the box container to the flushing lever. The high vacuum for exhausting the foul air is created by a powerful air handler apparatus connected externally outside the toilet room, and controlled by the conventional wall mounted Light/fan switch or a remote RF switch.